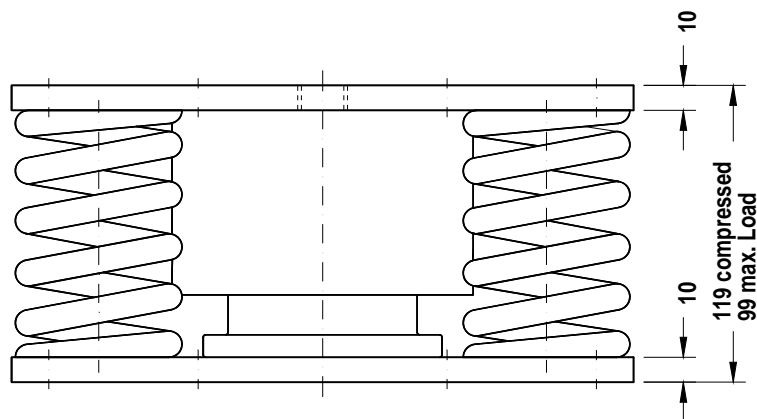




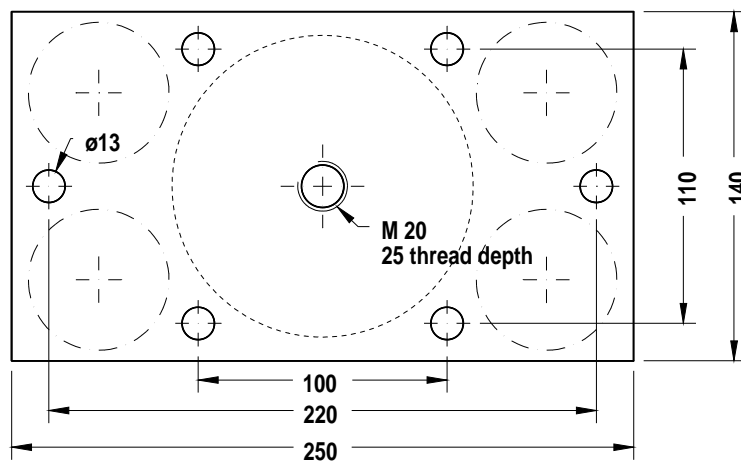
## Application

- Resilient suspension of rotating/vibrating and shock machines
- For machines operating in resonance frequencies
- For machines which amplify while running through resonance



## Description

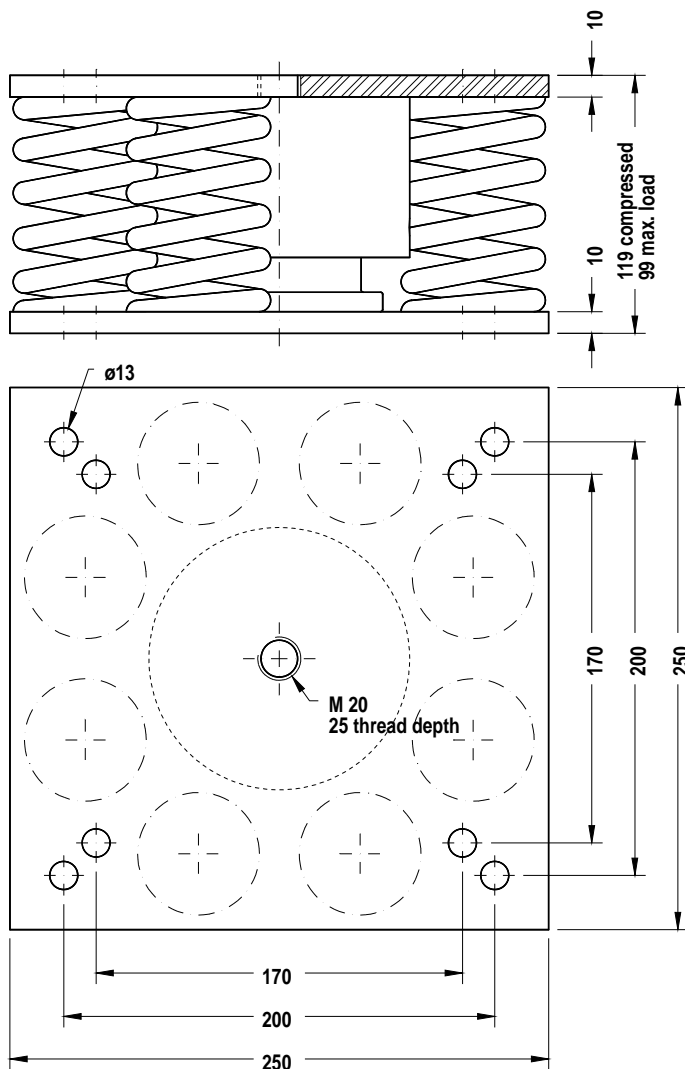
- steel mounting plates, black coated
- Springs made of spring steel wire, black coated
- Closed damping system filled with a viscous fluid
- Natural frequency , vertical: 3 - 4 Hz
- Weight: 11 - 12 kg depending on amount of springs



Type	Load
FAB34-E2-800	400- 800 daN
FAB34-E3-1200	600-1200 daN
FAB34-E4-1600	800-1600 daN

## Application

- Resilient suspension of rotating/vibrating and shock machines
- For machines operating in resonance frequencies
- For machines which amplify while running through resonance



## Description

- Steel mounting plates, black coated
- Springs made of spring steel wire, black coated
- Closed damping system filled with a viscous fluid
- Natural frequency, vertical: 3 - 4 Hz
- Weight: 16 - 19 kg depending on amount of springs

Typ	Load
FAB34-E5-2000	1000-2000 daN
FAB34-E6-2400	1200-2400 daN
FAB34-E7-2800	1400-2800 daN
FAB34-E8-3200	1600-3200 daN